Approved For Release 2002/09/03 : CIA-RDP63-00243A000500080058-6

Copy <u>20</u>

25X1

31 May 1963

NRO REVIEW COMPLETED

AGENDA

PURCELL PANEL MEETING

4 - 5 June 1963

MEMBERS

: Dr. Edward Purcell - Chairman

Dr. James Baker

Dr. Allen Donovan

Dr. Eugene Fubini

Dr. Richard Garwin

Dr. Edwin Land

Dr. Donald Ling

Dr. Arthur Lundahl

- Consultant

Mr. Eugene Kiefer - CIA Staff Support

- Executive Secretary

CONTRACTORS: Convair, Eastman-Kodak, Itek

4 June 0930

25X1

25X1

INTRODUCTION: Mr. John A. McCone, Director of Central Intelligence

I. Briefings

- A. Intelligence Requirements for Photographic Interpretation (Mr. James Reber Chrm., Committee on Overhead Reconnaissance, United States Intelligence Board/Arthur C. Lundahl Director, National Photographic Interpretation Center)
- B. Satellites Existing systems, systems now programed, and follow-on systems

25X1

, a	Approved For Release 2002/09/03 : CIA-RDP63-00313A000500080058-6	25X1
1030-1230	(1) Itek Corporation	
	(a) CORONA M/J (b) LANYARD (c) L'	
	(d) M2 (e) 240 inch (f) Other	:
1230 - 1330	Lunch	
1330 - 1515	(2) Eastman-Kodak	
1515 - 1530	(3) Future Special Satellite Systems and - CIA)	_. 25X1
	(a) Requirements for System(b) Requirements of System(c) Prior studies(d) Development Plan	
1530 - 1700	(4) SSD -	
	(a) Advanced Systems (Research program)(b) Direct Read-out System	
	Evening Panel Session following dinner	
5 June		

25X1

25X1

25X1

25X1

T	A	:		٠.	-	_	£.	4
D.	\boldsymbol{r}	Ŧ	Τ. (j.	Τ.	a,	r	L

- (1) A-12 and AQ-12 (Drone) Mr. Kiefer
- II. Considerations for Panel Recommendations
 - A. Adequacy of current and proposed satellite systems
 - B. Research Areas
 - (1) Satellite systems (guidance)
 - (2) Cameras
 - (3) Spectral response
 - (4) All weather capability
 - (5) Laser technology and applications
 - (6) Improved film emulsions
 - (7) Other recording media
 - (8) Use of image intensifiers
 - C. Feasibility of direct read-out and anticipated resolution
 - D. Stabilization of satellites

III. Questions to which the Panel should immediately address itself

- A. Will the improved photographic satellites now programed produce reconnaissance photography adequate to meet our needs?
- B. What further developments in satellite photography are considered feasible and should be undertaken in the interests of developing a system which would be an

Approved For Release 2002/09/03 : CIA-RDP 63 -003 13A000500080058 -6	25X1
improvement over the LANYARD and very possibly would equal or exceed the resolution attained in U-2 photography?	25X1
	25X1

D. What are the applications of A-12 drones, what quality photography is expected from them, and would their operating characteristics be such as to provide useful coverage in areas important to the security of the United States?

25X1